25

prints (stereo pair).

with second generation duplicate positive film transparencies (stereo pair), and 2) chronopaque process material with fourth generation opaque

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SUBJECT: MPIC PI Keys - Samples

- 5. The second generation duplicate positive format is preferred by the NPIC because it permits better viewing resolution where detail of the target is critical or where only fair image quality is available. The fourth generation chronopaque process, however, may be acceptable for most PI Keys and is less vulnerable to frequent handling.
- 6. There is less than a 5% cost difference between the 2 formats. The approximate cost to NPIC for the preparation of these samples (per target) are as follows:
 - a. 4 to 5 man hours of PI preparation
 - b. 6 to 7 man hours of finished production
 - c. \$6.50 to \$7.00 for materials (second generation transparencies)

\$8.50 to \$9.00 for materials (chronopaque process)

For these few samples, the cost is at the highest limit. A larger number of targets with increased multiples would reduce the cost per copy accordingly.

	3.		hope	e thet	this	effort	will	be	helpful	to	you	in	your	deliberations
ΘΩ	tne	P.T	Keyf	produ	ction	proble	n.							
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Executive Director, NPIC

Attachment: a/s

Distribution:

Copies 1 & 2 - Addressee w/att.

3 & 4 - NPIC/ODIR w/o att.

5 - NPIC/PPBS/RAD w/o att.

6 - NPIC/IEG w/O att.

7 - CIA/IAS w/o att.